CONTENTS

No 1 JANUARY 1990	
Instructions to authors	1
Functional state of the endothelium determines the response to endothelin in the coronary circulation: Duncan J Stewart, Richard Baffour	7
Response of tertiary centres to pressure changes. Is there a mechano-electrical association? Dimitris A Sideris, Savvas T Toumanidis, Evangelos B Kostis, Konstantinos Stagiannis, George Spyropoulos, Spyridon D Moulopoulos.	13
Differences in bleeding time, aspirin sensitivity and adrenaline between acute myocardial infarction and unstable angina: Steen D Kristensen, Philip M W Bath, John F Martin	19
Investigation of the origin of the impedance cardiogram by means of exchange transfusion with stroma free haemoglobin solution in the dog: Klaas R Visser, Robert Lamberts, Willem G Zijlstra	24
Inter- and intrasubject variability of the thermodilution measurement of right ventricular ejection fraction and volume in patients with chronic obstructive pulmonary disease: F Schrijen, A Henriquez, J Renondo, F Poincelot, M Pichene	33
Short incubation with 7-oxo-prostacyclin induces long lasting prolongation of repolarisation time and effective refractory period in rabbit papillary muscle preparation: L Szekeres, M Németh, J G Papp, Eva Udvary	37
Inhibitory effect of 9-amino-1,2,3,4-tetrahydroacridine (THA) on the potassium current of rabbit sinoatrial node: Hiroshi Kotake, Ichiro Hisatome, Satoshi Matsuoka, Hiroyuki Miyakoda, Junichi Hasegawa, Hiroto Mashiba	42
Raised vascular calcium in an animal model: effects on aortic function: Elizabeth P Cannon, Betty J Williams	47
Cardiac atria and ventricles contain different inducible adrenaline synthesising enzymes: H H Elayan, B P Kennedy, M G Ziegler	53
³¹ P Magnetic resonance spectroscopy of pressure overload hypertrophy in rats: effect of reduced perfusion pressure: Wolfgang Aufferman, Shao T Wu, Nikita Derugin, William Parmley, Charles Higgins, Valeri Kapelko, Joan Wikman-Coffelt	57
Alterations in the regional ß adrenergic system in experimental left ventricular hypertrophy: Peter M Scholz, Mary E Upsher, Diane Eliades, Joseph Kedem, Harvey R Weiss	6.
Insulin and ß adrenergic effects during endotoxin shock: in vivo myocardial interactions: William R Law, Michael P McLane, Richard M Raymond.	73
No 2 FEBRUARY 1990	
Effect of hyper- and hypovolaemia on regional myocardial oxygen consumption: P M Scholz, J Kedem, S Sideman, R Beyar, H R Weiss	8
Induction of the heat shock response in rats modulates heart rate, creatine kinase and protein synthesis after a subsequent hyperthermic treatment: R William Currie, Brenda M Ross, Trudy A Davis.	8

Alterations in polyunsaturated fatty acid composition of cardiac membrane phospholipids and α_i adrenoceptor mediated phosphatidylinositol turnover: Johanna T A Meij, Alessandra Bordoni, Dirk H W Dekkers, Carlo Guarnieri, Jos M J Lamers	94
Plasma neuropeptide Y on admission to a coronary care unit: raised levels in patients with left heart failure: Johan Hulting, Alf Sollevi, Bengt Ullman, Anders Franco-Cereceda, Jan M Lundberg.	102
Effect of early reperfusion on use of triphenyltetrazolium chloride to differentiate viable from non-viable myocardium in area of risk: Israel Freeman, Andrew M Grunwald, Bruce Robin, P S Rao, Monty M Bodenheimer	109
Verification of a canine model of transient exercise induced myocardial dysfunction: antianginal effects of flestolol, an ultra short acting ß adrenoceptor antagonist: Georg Fischer, Joseph G Grohs, Gerhard Raberger	115
Training in dogs with normal coronary arteries: lack of effect on collateral development: Michael V Cohen	121
Pulsatile flow and oscillating wall shear stress in the brachial artery of normoten- sive and hypertensive subjects: Alain C Simon, Jaime Levenson, Patrice Flaud	129
Effects of antihypertensive drugs on heart and resistance vessels: Hideo Kobayashi, Toshio Sano, Robert C Tarazi, Fetnat M Fouad-Tarazi	137
Cumene hydroperoxide, an agent inducing lipid peroxidation, and 4-hydroxy-2,3-nonenal, a peroxidation product, cause coronary vasodilatation in perfused rat hearts by a cyclic nucleotide independent mechanism: A M M van der Kraaii, H R de Jonge, H Esterbauer, J de Vente, H W M Steinbusch and J F Koster.	144
Influence of reflow ventricular fibrillation and electrical defibrillation on infarct size in a canine preparation of myocardial infarction: Michel de Lorgeril, Arsène Basmadjian, Robert Clément, Guy Rousseau, Jean-Gilles Latour	151
Reperfusion damage: free radicals mediate delayed membrane changes rather than early ventricular arrhythmias: William A Coetzee, Patricia Owen, Steven C Dennis, Selva Saman, Lionel H Opie	156
Rapid communication:	
Effect of blood viscocity on arterial flow induced dilator response: Arthur M Melkumyants, Sergey A Balashov	165
No 3 MARCH 1990	
Effect of prolonged hypothermic ischaemia on myocardial sarcoplasmic reticular calcium transport: Kohji Fukumoto, Hitoshi Takenaka, Yasunori Koga, Minoru Hamada	169
Effects of haemorrhage induced hyptension on coronary blood flow in an anaesthetised two vessel canine coronary stenosis-occlusion model: Joseph A Gascho, John H Lawrence, George A Beller	176
Negative inotropic effects of amiodarone on isolated guinea pig papillary muscle: Masahiro Aomine, Donald H Singer	182
Combined inhibitory effects of aspirin and ethanol on adrenaline exacerbation of acute platelet thrombus formation in stenosed canine coronary arteries: Jeffery	102
W Keller, John D Folts	191

Effects of chronic glyceryl trinitrate on left ventricular haemodynamics in a rat model of congestive heart failure: demonstration of a simple animal model for the study of in vivo nitrate tolerance: John Anthony Bauer, Ho-Leung Fung.	198
Compensated function in hypertrophied ventricles of Wistar Kyoto and spontaneously hypertensive rats: Robert J Tomanek, Mary T Whitaker.	204
Circadian variation of heart rate variability: Simon C Malpas, Gordon L Purdie.	210
Non-invasive continuous finger blood pressure measurement during orthostatic stress compared to intra-arterial pressure: Ben P M Imholz, Jos J Settels, Anton H van der Meiracker, Karel H Wesseling, Wouter Wieling	214
Increased sensitivity to isoprenaline following digoxin pretreatment in anaesthetised and conscious dogs: Anastasia S Mihailidou, Rosemarie Einstein, Desmond P Richardson, Peter Gray, Michael P Jones, Stephen N Hunyor	222
Effects of anaesthesia on acute ischaemic arrhythmias and epicardial electrograms in the pig heart in situ: Alfredo Bardaji, Juan Cinca, Fernando Worner, Antonio Schoenenberger	227
Cellular electrophysiological effects of flecainide on human atrial fibres: Bruno Le Grand, Jean-Yves Le Heuzey, Patrick Perier, Pierre Peronneau, Thomas Laverg- ne, Stephane Hatem, Louis Guize	232
Improved cardiac performance with human calcitonin gene related peptide in patients with congestive heart failure: C Gennari, R Nami, D Agnusdei, J A Fischer	239
Release of neuropeptide Y and noradrenaline from the human heart after aortic occlusion during coronary artery surgery: Anders Franco-Cereceda, Anders Öwall, Göran Settergren, Alf Sollevi, Jan M Lundberg	242
Beneficial effect of adenosine during reperfusion following prolonged cardioplegic arrest: Simon Ledingham, Osamu Katayama, David Lachno, Naina Patel, Magdi Yacoub	247
Left ventricular length dependent activation in the isovolumetric rat heart: Ivanita Stefanon, Dalton Valentim Vassallo, José Geraldo Mill	254
No 4 APRIL 1990	
Sulphinpyrazone reduces endocardial injury and mural thrombosis: Glenn Carter, John B Gavin	257
Inverse relationship between ESR spin trapping of oxyradicals and degree of functional recovery during myocardial reperfusion in isolated working rat heart: Ingolf E Blasig, Bernd Ebert, Carmen Hennig, Tibor Pali, Arpad Tosaki.	263
Importance of myocardial ischaemia for recruitment of coronary collateral circulation in dogs: Kazuto Yamanishi, Masatoshi Fujita, Akira Ohno, Shigetake Sasayama	271
Morphometry of the small arteries and arterioles in the rat heart: effects of chronic hypertension and exercise: Karel Rakusan, Pierre Wicker	278
Acute pulmonary microembolism induces different regional changes in preload and contraction pattern in canine right ventricle: Bernhard Zwissler, Helmuth Forst, Konrad Messmer.	285
Electrophysiological effects of acetylcholine in Purkinje fibres surviving infarc- tion: Antoine Bril, Ricky Y K Man	296

Mechanism of ECG changes and arrhythmogenic properties of low osmolality contrast media during coronary arteriography in dog: Nils-Einer Kløw, Pål M Tande, Olav Hevrøy, Helge Refsum	303
Electrophysiological changes in animal model of chronic cardiac failure: John D Doherty, Stuart M Cobbe	309
Uptake of radioiodinated cardiac specific troponin-I antibodies in myocardial infarction: Bernadette Cummins, Geoffrey J Russell, Stephen T Chandler, David J Pears, Peter Cummins	317
Optimised function for determining time to peak creatine kinase and creatine kinase-MB as non-invasive reperfusion indicators after thrombolytic therapy in acute myocardial infarction: Holger Schwerdt, Cem Özbek, Gerd Fröhlig, Hermann Schieffer, Ludwig Bette	328
Sympathectomy alters acetylcholinesterase expression in adult rat heart: Cynthia Nyquist Battie, Nancy Moran	335
A new experimental model for measurement of pulmonary arterial haemodynamic variables in conscious rats before and after pulmonary embolism and during general anaesthesia: Günter A J Riegger, Peter Hoferer.	340
No 5 MAY 1990	
NO 3 MAY 1990	
Action of endogenous atrial natriuretic peptide in calves with experimental acute central venous congestion and low cardiac output: Alexander M Rokitansky, Udo M Losert, W Trubel, G Wieselthaler, Sybille Krausler, W Shreiner, P Buxbaum, H Vierhapper, W K Waldhäusl, E Wolner	345
Atrial natriuretic peptides in canine hypoxic pulmonary vasoconstriction: Jean- Luc Vachiery, Philippe Lejeune, Roger Hallemans, Serge Brimioulle, Marie- France Debiève, Maurice Abramow, Robert Naeije	352
Coronary zero flow pressure and intramyocardial pressure in transiently arrested heart: Shoichi Satoh, Yukio Maruyama, Jun Watanabe, Mitsumasa Keitoku, Katsuyuki Hangai, Tamotsu Takishima	358
Self suppression of phosphoinositide turnover and contraction by stimulating release of endogenous endothelium derived relaxing factor in vascular action of histamine: Takashi Nishimoto, Mitsuhiro Yokoyama, Hisashi Fukuzaki	364
Effect of posture on spontaneous and thermally stimulated cardiovascular oscillations: Ari Lindqvist, Jarmo Jalonen, Pekka Parviainen, Kari Antila, Lauri A Laitinen	373
Chronic diabetes mellitus prolongs action potential duration of rat ventricular muscles: circumstantial evidence for impaired Ca ²⁺ channel: Seike Nobe, Masahiro Aomine, Makoto Arita, Sukenobu Ito, Ryosaburo Takaki	381
Changes in the microcirculation in slow and fast skeletal muscles with long term limitations of blood supply: Judith M Dawson, Olga Hudlicka	390
Antianginal drugs and relationship between epicardial ST segment depression and moderate regional myocardial blood flow reduction in experimental partial coronary artery occlusion: George B Timogiannakis, Constantin B Kourouklis,	201
Emmanuel N Chlapoutakis, Paul K Toutouzas	396
Attenuation of the rise in extracellular potassium concentration during myocardial ischaemia by d.1-sotalol and d-sotalol: M N Hicks, S M Cobbe	404

Control of mitochondrial ATP synthase in heart cells: inactive to active transitions caused by beating or positive inotropic agents: Anibh M Das, David A Harris	411
Heat production by the human left ventricle: measurement by a thermodilution technique: James T Stewart, Huon H Gray, Christopher Calicott, Roy E Smith, A John Camm	418
Relationship between bioimpedance, thermodilution, and ventriculographic measurements in experimental congestive heart failure: Francis G Spinale, David A Hendrick, Fred A Crawford, Blase A Carabello.	423
Simple, rapid, and effective method of producing aortocaval shunts in the rat: Raul	
Garcia, Suzanne Diebold	430
No 6 JUNE 1990	
Effects of acutely impaired regional function on remote myocardial wall motion and blood flow in the canine left ventricle studied by coronary occlusion and hypoxic perfusion: Sadanori Ohtsuka, Masaaki Kakihana, Toshiki Doi, Yasuro Sugishita, Iwao Ito.	433
Adenine nucleotide depletion and contractile dysfunction in the "stunned"	433
myocardium: Riccardo Zucchi, Ugo Limbruno, Antonio Di Vincenzo, Mario Mariani, Giovani Ronca	440
Quantitative ultrasonic assessment of normal and ischaemic myocardium with an acoustic microscope: relationship to integrated backscatter: Kiran B Sagar, Diane H Agemura, William D O'Brien Jr, Lorie R Pelc, Theodore L Rhyne, L Samuel Wann, Richard A Komorowski, David C Warltier	447
Selective ECG synchronised suction and retroinfusion of coronary veins: first results of studies in acute myocardial ischaemia in dogs: Peter Boekstegers,	
Joachim Diebold, Christoph Weiss	456
Inhibition of acute platelet thrombosis formation in stenosed canine coronary arteries by specific serotonin 5HT ₂ receptor antagonist ritanserin: Sheryl Torr, Mark I M Noble, John D Folts	465
Effects of streptokinase, urokinase, and recombinant tissue plasminogen activator on platelet aggregability and stability of platelet aggregates: Wolfram Terres, Stefan Umnus, Detlaf G Mathey, Walter Bleifeld	471
The area ratio of normal arterial junctions and its implications in pulse wave reflections: George L Papageorgiou, Barrie N Jones, Vincent J Redding, Norah	
Hudson	478
Collateral bronchopulmonary circulation after spontaneous recanalisation of pulmonary thromboemboli in the dog: Jozef Jandik, Eva Řehulvá, Jiři Endrys, Hilaire De Geest	485
Hydrogen peroxide induced changes in membrane potentials in guinea pig ventricular muscle: permissive role of iron: Ludwik Firek, Andrzej Beresewicz	493
Recombinant human extracellular superoxide dismutase reduces concentration of oxygen free radicals in the reperfused rat heart: Mats H Johansson, Johanna Deinum, Stefan I Marklund, Per-Ove Signuist	500

Measurement of microvascular permeability to small solutes in man: limitations of the technique: A M Peters	504
Calcium inhibition of glycolysis contributes to ischaemia injury: Wolfgang Auffermann, Stefan Wagner, Shao Wu, Peter Buser, William W Parmley, Joan Wikman-Coffelt	510
Correction: Keller and Folts, 1990; 24: 191-7	520
Notices	520
No 7 JULY 1990	
Effects of long term metoprolol administration on the electrocardiogram of rats infected with <i>T cruzi</i> : Reinaldo B Bestetti, Vicente N Sales-Neto, Lucimara Z Pinto, Edson Garcia Soares, Gerson Muccillo, J Samuel M Oliveira.	521
Assessment of cellular viability in cardiovascular tissue as studied with ^{3H} proline and ^{3H} inulin: Jianfei Hu, Linda Gilmer, Richard Hopkins, Lloyd Wolfinbarger, Jr	528
Endogenous adenosine vagal negative chronotropic effect during hypoxia in the anaesthetised rabbit: Giuseppe Verlato, Piet Borgdorff	532
Reduced heart lipid peroxidation precedes cardiac dilatation in turkeys with naturally occurring cardiomyopathy: Daniela Lax, Shu-Lun Zhang, Ying Li, Lee Williams, Nancy A Staley, George R Noren, Stanley Einzig	540
Isoenzyme profiles of creatine kinase, lactate dehydrogenase, and aspartate aminotransferase in the diabetic heart: comparison with hereditary and catecholamine cardiomyopathies: Yoshifumi Awaji, Hidekazu Hashimoto, Yoshichika Matsui, Katsuhiro Kawaguchi, Kenji Okumura, Takayuki Ito, Tatsuo Satake	547
Oxygen and extracellular fluid restriction in cultured heart cells: electron microscopy studies: Zvi Ne'eman, Arié Pinson	555
Evaluation of transmitral pressure gradients at different heart rates: divergent action of isoprenaline and atropine: Peter Carmeliet, André Aubert, Frans Van de Werf, Hilaire De Geest	560
Pathophysiological role of changing atrial size and pressure in modulation of atrial natriuretic factor during evolving experiment heart failure: Gordon W Moe, Carmella Angus, Robert J Howard, Adolfo J De Bold, Paul W Armstrong	570
Expression of fibrillar types I and III and basement membrane collagen type IV genes in myocardium of tight skin mouse: Douglas Chapman, Mahboubeh Eghbali	578
Calcium sensitivity of isometric tension in intact papillary muscles and chemically skinned trabeculae in different models of hypertensive hypertrophy: Pablo Pedroni, Gustavo N Perez, Alicia Mattiazzi	584
Chronic doxorubicin induced cardiomyopathy in rabbits: mechanical, intracellular action potential, and ß adrenergic characteristics of the failing myocardium: Hossein Shenasa, Angelino Calderone, Michel Vermeulen, Pierre Paradis, Heather Stephens, René Cardinal, Jacques de Champlain, Jean L Rouleau	591
Rapid Communication: Heterogeneity in cellular response and intracellular distribution of Ca ²⁺ concentration during and after metabolic inhibition: Hideharu Hayashi, Haruo Miyata, Akira Kobayashi, Noboru Yamazaki	605

No 8 AUGUST 1990

Intracoronary adenosine causes angina pectoris like pain – an inquiry into the nature of visceral pain: Bo Lagerqvist, Christer Sylvén, Björn Beermann, Gunnar Helmius, Anders Waldenström	609
Different histamine actions in proximal and distal human coronary arteries in vitro: Mitsumasa Keitoku, Yukio Maruyama, Tamotsu Takishima	614
Non-invasive evaluation of segmental pressure drop and resistance in large arteries in humans based on a Poiseuille model of intra-arterial velocity distribution: Alain Ch Simon, Patrice Flaud, Jaime Levenson.	623
Cardiac baroreflex function during postural change assessed using non-invasive spontaneous sequence analysis in young men: Andrew Steptoe, Claus Vögele	627
Effect of acute cardiac tamponade on left ventricular pressure-volume relations in anaesthetised dogs: William E Johnston, Jakob Vinten-Johansen, H Sidney Klopfenstein, William P Santamore, William C Little	633
Remodelling of left ventricle after banding of ascending aorta in the rat: Mitsuhide Imamura, Mark Schluchter, Fetnat M Fouad-Tarazi	641
Cardiac muscle function following chronic dietary potassium depletion in the rabbit: Jeremy P T Ward	647
Antiarrhythmic effect of amiodarone on doxorubicin acute toxicity in working rat hearts: Chantal Lambert, Claude Mossiat, Marianne Tannière-Zeller, Véronique Maupoil, Luc Rochette	653
Effect of activation sequence on ventricular refractoriness as determined by extrastimuli: Nicholas J Linker, Mark Dancy, Marek Malik, Susan Jones, David E Ward	659
Loss of blood platelet adhesion after heating native and cultured human subendothelium to 100° Celcius: Cornelius Borst, Anke N Bos, Jaap J Zwaginga, Rienk Rienks, Philip G de Groot, Jan J Sixma	665
Effects of the free radical generating system FeCl ₃ /ADP on reperfusion arrhythmias of rat hearts and electrical activity of canine Purkinje fibres: Antoine Bril, Luc Rochette, Alain Verry, Véronique Maupoil, Ricky Y K Man, Lionel H Opie	669
Photoactivation of porphyrins: studies of reactive oxygen intermediates and arrhythmogenesis in the aerobic rat heart: Yoshiki Kusama, Michèle Bernier, David I Hearse	676
Nisoldipine inhibits lipid peroxidation induced by coronary occlusion in pig myocardium: Krystyna Herbaczynska-Cedro, Wanda Gordon-Majszak	683
Occlusion time dependency of regional noradrenaline release and cardiac arrhythmias during reperfusion of acutely ischaemic heart in the dog in vivo. Nobuharu Yamaguchi, Tomohiko Kimura, Daniel Lamontagne, Jacques de Champlain, Reginald Nadeau	688
Notices	696
No 9 SEPTEMBER 1990	
Enhanced myocardial salvage by maintenance of microvascular patency following initial thrombolysis with recombinant tissue plasminogen activator: David J Longridge, Michael J Follenfant, Miles P Maxwell, Alison J Ford, Bernadette	
Hughes	697

Increased vasoconstrictor response to noradrenaline in femoral vascular bed of diabetic dogs. Is thromboxane A ₂ involved? Mária Zsófia Koltai, Peter Rösen, György Ballagi-Pordány, Pál Hadházy, Gábor Pogátsa	707
Flow motion waves with high and low frequency in severe ischaemia before and after percutaneous transluminal angioplasty: Ulrich Hoffmann, Ernst Schneider, Alfred Bollinger	711
Effects of nifedipine on systemic hydraulic vascular load in patients with hypertension: Kuo-Chu Chang, Kai-Shen Hsieh, Te-Son Kuo, Hsing I Chen.	719
Determination of effective and safe dose for intracoronary administration of nicorandil in dogs: Shoji Kojima, Shirou Ishikawa, Kazunori Ohsawa, Hidezo Mori	727
Indomethacin suppresses the coronary flow response to hypoxia in exercise trained and sedentary rats: T S Baur, G R Brodowicz, D R Lamb.	733
Capillary permeability of ¹³¹ I-albumin in the resting human forearm: William P Paaske, Ole Henriksen, Per Seirsen	737
Reactive and reparative fibrillar collagen remodelling in the hypertrophied rat left ventricle: two experimental models of myocardial fibrosis: Marc S Silver, Ruth Pick, Christian G Brilla, Jorge E Jalil, Joseph S Janicki, Karl T Weber	741
Changes in performance of the surviving myocardium after left ventricular infarction in rats: José Geraldo Mill, Ivanita Stefanon, Cláudia M Leite, Dalton V Vassallo	748
Sympathomimetic amines and cardiac arrhythmias: E Oppenheimer, E Akavia, S Shavit, A D Korczyn	754
Influence of electrogenic Na/Ca exchange on the action potential in human heart muscle: Vincent J A Schouten, Henk E D J ter Keurs, Jan M Quaegebeur	758
Effects of increased pericardial pressure on the coupling between the ventricles: William P Santamore, Kun S Li, Takaaki Nakamoto, William E Johnston	768
No 10 OCTOBER 1990	
Systolic thickening increases from subepicardium to subendocardium: Joseph A Gascho, Gary L Copenhaver, Daniel F Heitjan	777
Electrophysiological effects of a chemical defibrillatory agent, dibenzepin: Giora Amitzur, Nabil El-Sherif, William B Gough	781
Ischaemically induced alterations in electrical activity and mechanical performance of isolated blood perfused canine myocardial preparations: Norio Himori, Allen P Walls, Allan M Burkman	786
Significance of long term components of heart rate variability for the further prognosis after acute myocardial infarction: Marek Malik, A John Camm	793
Improvement of diagnosis in the non-invasive assessment of coronary artery disease: enhanced evaluation of quantitative exercise ²⁰¹ thallium imaging by multivariate analysis: Menco G Niemeyer, Aelko H Zwinderman, Maarten J Cramer, Ernst E van der Wall, Fred J Verzijlbergen, Arno Breeman, Carl A Ascoop, Ernest K J Pauwels	804
Importance of vasomotor tone to myocardial function and regional metabolism during constant flow ischaemia in swine: Edward O McFalls, George A Pantely, Cheryl G Anselone, David J Bristow	813

Changes in blood pressure during isometric contractions to fatigue in the cat after brain stem lesions: effects of clonidine: Carole A Williams, Jon R Roberts, Douglas B Freels	821
Adriamycin cardiomyopathy in the rabbit: alterations in contractile proteins and myocyte function: S Mary Jones, Mark S Kirby, Sian E Harding, Giorgio Vescova, Richard B Wanless, Luciano Dalla Libera, Philip A Poole-Wilson	834
Glomerular and vascular atrial natriuretic factor receptors in cardiomyopathic hamsters: correlation with the peptide biological effects: Victorio Cachofeiro, Ernesto L Schiffrin, Marc Cantin, Raul Garcia	843
Effect of left intraventricular pressure on magnitude of vascular waterfall in the epicardial coronary veins: Raúl J Domenech, Pilar Macho, Felipe Barros	851
Species differences in vulnerability to injury by oxident stress: a possible link with calcium handling? Tomoaki Nakata, David J Hearse	857
Notice	864
No 11 NOVEMBER 1990	
Regional pulse wave velocities in hypertensive and normotensive humans: C T Ting, M S Chang, S P Wang, B N Chiang, Frank C P Yin	865
Intracellular pH nd role of Na ⁺ /H ⁺ exchange during ischaemia and reperfusion of normal and diabetic rat hearts: Nassirah Khandoudi, Monique Bernard, Patrick Cozzone, Danielle Feuvray	873
Myocardial ischaemia induced by endothelin in the intact rabbit: angiographic analysis: Ken-ichi Hirata, Yuichi Matsuda, H Akita, M Yokoyama, H Fukuzaki	879
Interplay between adrenaline and interbeat interval on ventricular repolarisation in intact heart in vivo: Peter Taggart, Peter Sutton, Max Lab, John Dean, Frank Harrison	884
Effect of pre-existing four hour coronary stenosis on ventricular arrhythmias during a subsequent 10 minute occlusion in dogs: Masasuke Fujita, Yasuo Nagamoto, Youichirou Furuno, Takashi Ohkita, Akio Kuroiwa	896
Characterisation of decay of frequency induced potentiation and post- extrasystolic potentiation: Henk E D J ter Keurs, Wei Dong Gao, Hans Bosker, Angela J Drake-Holland, Mark I M Noble	903
Positive inotropy linked with class III antiarrhythmic action: electrophysiological effects of the cardiotonic agent DPI 201-106 in the dog heart in vivo: Elin Mortensen, Pål M Tande, Nils-Einar Kløw, Eivind S Platou, Helge Refsum	911
Taurine depresses I _{Na} and depolarises the membrane but does not affect membrane surface charges in perfused rabbit hearts: Robert Dumaine, Otto F	
Schanne, Elena Ruiz-Petrich . Combined application of class I antiarrhythmic drug causes "additive", "reductive", or "synergistic" sodium channel block in cardiac muscles: Takashi Kawamura, Itsuo Kodama, Junji Toyama, Hiroshi Hayashi, Hidehiko Saito, Kazuo Yamada	918
5-Hydroxytryptamine receptor profile in healthy and diseased human epicardial coronary arteries: Adrian H Chester, Graeme R Martin, Mikeal Bodelsson, Brigitta Arneklo-Nobin, Samad Tadjkarimi, Kenneth Tornebrandt, Magdi H	763
Yacoub	932

Effect of congestive heart failure on rate of atrial natriuretic factor release in response to stretch and isoprenaline: G Agnoletti, A Cornacchiari, A F Panzali, S Ghielmi, F De Giuli, R Ferrari	938
Urinary cyclic guanosine monophosphate as an indicator of experimental congestive heart failure in rats: Jean-Baptiste Michel, Jean-Jacques Mercadier, François-Xavier Galen, Rémi Urbain, Jean-Claude Dussaule, Monique Philippe, Pierre	
Corvol	946
No 12 DECEMBER 1990	
Spontaneous rhythmic contractile behaviour of aortic ring segments isolated from pressure loaded regions of the vasculature: C Roger White, John E Zehr	953
Cardiovascular responses to graded treadmill exercise during the development of doxorubicin induced heart failure in rabbits: D Langton, B Jover, B P McGrath, I Ludbrook	959
Evidence for an intrinsic mechanism regulating heart rate variability in the transplanted and the intact heart during submaximal dynamic exercise? Luciano Bernardi, Fabrizio Salvucci, Roberto Suardi, Pier Luigi Soldá, Alessandro Calciati, Stefano Perlini, Colomba Falcone, Lucio Ricciardi	969
Myocardial pathology in rats exposed to prolonged environmental heat: R Yarom, E Levy, M Horowitz	982
Intracoronary endothelin-1 increases coronary retrograde pressure by constricting arterioles: Keiichi Fukuda, Shingo Hori, Masatoshi Kusuhara, Toru Satoh, Shingo Kyotani, Soushin Inoue, Hideto Ohno, Ken Yamaguchi, Shunnosuke Handa, Yoshiro Nakamura	987
Protective effects of calcium channel blockers on hydrogen peroxide induced increases in endothelial permeability: Yoshiji Yamada, Mitsuhiro Yokota, Taikeo Furumichi, Hirohiko Furui, Kazunobu Yamauchi, Hidehiko Saito	993
Coronary reactivity in the porcine heart after short lasting myocardial ischaemia: effects of duration of ischaemia and myocardial stunning: Knut Arvid Kirkeböen, Gunnar Aksnes, Arnfinn Ilebekk	998
On the mode of cardioprotection produced by a new bradycardic agent, FR 76830, during ischaemic and after reperfusion in the isolated perfused rat heart: a ³¹ P-NMR study: Takaharu Ishibashi, Taku Matsubara, Mikio Nakazawa, Naoki Katsumata, Shoichi Imai	1008
Protective effects of nipradilol, isosorbide dinitrate, and bunazosin on coronary artery constriction induced by intracoronary injection of acetylcholine in pigs: Atsushi Kawamura, Hisayoshi Fujiwara, Moriharu Ishida, Genzou Takemura, Mitsugu Kida, Takashi Uegaito, Masahiro Tanaka, Chuichi Kawai	1013
Protective effects of preconditioning of the ischaemic myocardium involve cyclo-oxygenase products: Agnes Vegh, Laszlo Szekeres, James R Parratt	1020

